

	Thursday 2 nd July	Friday 3 rd July	Monday 6 th July	Tuesday 7 th July	Wednesday 8 th July
English	Let's focus on our reading skills. Try this lesson about story settings and how to retrieve facts from Oak National Academy: https://classroom.thenational.academy/lessons/setting-description-reading-comprehension-fact-retrieval	This lesson gives you more in-depth learning about retrieving facts to answer questions about your reading: https://classroom.thenational.academy/lessons/setting-description-reading-comprehension-fact-retrieval-5a6612	Now we've practised our reading skills, let's find out what the features of a good story setting are: https://classroom.thenational.academy/lessons/setting-description-identifying-the-features-of-a-text	Earlier in Y5, we learned how to use parentheses punctuated by brackets, dashes or commas. Revise how to do this here: https://classroom.thenational.academy/lessons/setting-description-spag-focus-parenthesis	Today, you get to write your very own story setting! Use your imagination to create your own world. Make it as vivid as you can. Try to use parentheses in your writing. https://classroom.thenational.academy/lessons/setting-description-write-a-setting-description
Maths	We need to learn more about shape . Here's a lesson from Oak Academy about identifying, describing the properties of and classifying 2D and 3D shapes . https://classroom.thenational.academy/lessons/to-identify-describe-and-classify-shapes-based-on-the-properties	Now we can learn more about parallel lines and lines of symmetry . Look at this lesson: https://classroom.thenational.academy/lessons/to-identify-describe-and-classify-shapes-based-on-the-properties-6537fa	What is a polygon? How do you define a regular or an irregular polygon ? Extend your understanding with this lesson: https://classroom.thenational.academy/lessons/to-identify-regular-and-irregular-polygons-by-reasoning-about-equal-side	Revise the types of angle and describe the properties of different types of triangle in this lesson: https://classroom.thenational.academy/lessons/to-identify-describe-and-classify-triangles	To complete the week, let's learn how to describe the properties of quadrilaterals . https://classroom.thenational.academy/lessons/to-describe-the-properties-of-quadrilaterals
PSHCE	It can be helpful to our wellbeing to practise something called mindfulness - focusing on the present moment. Try a dot to dot drawing activity to become more mindful – download the sheet from our class page. Read the latest Facts4Life activity sheet – there's lots about staying hydrated for health and some mindfulness activities too. You can download it from our webpage.				
P.E	Dance is a great way to keep fit and work out your mind. Learn how with Darcey Bussell, the world-famous ballerina and your celebrity supply teacher for this week. You'll need access to BBC i-player for this lesson. https://www.bbc.co.uk/iplayer/episode/m000kcml/celebrity-supply-teacher-series-1-11-darcey-bussell-dance .				
Topic	Well done to everyone who designed a sports-related quiz last week. Did you know that every Olympic Games has its own mascot? A mascot is a person, animal or other object used as a symbol, often for an event, which is believed to bring good luck. The mascot for the Brazil Olympic Games in 2016 was Vinicius and you can meet him here https://www.youtube.com/watch?v=80DQ5_U8QEo . So now I'd like you to design your very own Olympic Mascot. It can be for your own Olympic Games in any city or town of your choice. Decide which city or town your games is to be held in, find out about that place and use your research to help you design a mascot to represent that city. You could also do some research about previous real-life Olympic mascots to help you. Draw a picture of your own mascot, give it a name and a personality. There's a design sheet you can use to help you on our class webpage. Good luck! Post your finished designs onto the TOPIC channel of Y5 Elm Class TEAMS. We can share your designs at our next meeting on TEAMS.				